In the Claims:

Cancel Claims 1-3, 34-46, 49 and 50; add Claims 64-66, and amend claims 47, 51-58, 60, and 62.

1-46 (Cancelled).

- 47. (Currently amended). The method according to claim 46 64, wherein at least one capacitive measuring sensor (17) of the specimen carrier (14) which is associated with a memory location and/or a volume(15) for a specimen is connected to a capacitance measuring circuit for a capacitive measurement.
- 48. (Previously presented). The method according to claim 47, wherein capacitator plates (17) formed by the plastic-based electrically conductive material of which the specimen carrier (14) is partially made are connected to the capacitance measuring circuit for a capacitative measurement.

49-50. (Canceled).

51. (Currently amended). A apparatus for tempering at lease one sample, comprising

- a specimen carrier [[(1,]]14) one of pipette tip and syringe made of plasticbased, at least partially electrically conductive material for at least one specimen, and
- a device (6, 7, 9) for applying an electric current and/or electric voltage to the plastic-based electrically conductive material in order to cause a resistance heating of at least some part of the plastic-based electrically conductive material, which heating heats a specimen disposed on the specimen carrier in the one of the pipette tip and syringe [[(1,]]-14).
- 52. (Currently amended). The apparatus according to claim 51, wherein, at least one wall of the specimen carrier [[(1,]]—14) one of pipette tip and syringe defining a memory location and/or memory volume (5, 15) for the specimen or a portion or a layer thereof is made of the plastic-based electrically conductive material.
- 53. (Currently amended). The apparatus according to claim 51, wherein the specimen carrier (14) one of pipette tip and syringe has at least one capacitive measuring sensor (17) associated with a memory location and/or memory volume (15) for a specimen to measure the volume of at least one

specimen, and a capacitance measuring circuit connnected to the capacitive measuring sensor (17).

- 54. (Currently amended). The apparatus according to claim 51, wherein the capacitive measuring sensor has capacitor plates (17) which are formed from a plastic-based electrically conductive material same material of which the one of pipette tip and syringe specimen carrier (14) is partially made.
- 55. (Currently amended). The apparatus according to claim 51, wherein the one of pipette tip and syringe specimen carrier [[(1,]]-14) is made of one or more integrally interconnected plastic materials.
- 56. (Currently amended). The apparatus according to claim 51, wherein the one of the pipette tip and syringe specimen carrier-[[(1,]]-14) and the devices (6, 7, 9) for applying an electric current and/or an electric voltage and/or the capacitance measuring circuit have electric contacts (8, 9) via which at least one electric current and/or electric voltage can be applied to the one of the pipette tip and syringe specimen carrier-[[(1,]]-14) and/or is adapted to be connected to the capacitive measuring sensor (17) via the capacitance measuring circuit.

- 57. (Currently amended). The apparatus according to claim 51, wherein the devices (6, 7, 9) for applying an electric current and/or an electric voltage and/or the capacitance measuring circuit are adapted to be connected to the one of the syringe and pipette tip specimen carrier-[[(1,]]-14) via a needle bed adapted (19).
- 58. (Currently amended). The apparatus according to claim 51, which has an apparatus portion which comprises the device (6, 7, 9) for applying an electric current and/or an electric voltage and/or the capacitance measuring circuit and/or the needle bed adapter (19) and is separable from one of the pipette tip and syringe specimen carrier [[(1,]] 14).
- 59. (Previously presented). The apparatus according to claim 51, wherein the separable apparatus portion (6, 7, 9) is stationary and/or portable.
- 60. (Currently amended). The apparatus according to claim 58, wherein the separable apparatus portion (6, 7, 9) comprises a pipetting device and/or a proportioning device, and/or spectrometer, and/or device for treating reaction vessel, and/or for treating centrifuge vessel and/or for treating microtitration plates.

- 61. (Previously presented). The apparatus according to claim 51, wherein the device (6, 7, 9) for applying an electric current and/or electric voltage has a direct-current source and/or an alternating-current source and/or a direct voltage and/or an alternating-current source.
- 62. (Currently amended). The apparatus according to claim 51, wherein the one of the pipette tip and syringe specimen carrier [[(1,]]-14) and/or the device (6, 7, 9) for applying an electric current and/or an electric voltage have one or more temperature measuring devices (11, 12, 13).
- 63. (Previously presented). The apparatus according to claim 51, wherein the device (6, 7, 9) for applying an electric current and/or electric voltage has a device for controlling the heating of the specimen.
- 64. (New). A method for tempering at least one sample, wherein a plastic-based electrically conductive material of a specimen carrier (1, 14) consisting at least partially of this material for at least one specimen is applied to by an electric current/an electric voltage which causes a resistance heating of at least one portion of the plastic-based electrically conductive material, which resistance heating heats a specimen disposed on the specimen carrier (1, 14),

and wherein a volume of the specimen is capacitively measured on the specimen carrier.

- 65. (New). A method for tempering at least one sample, wherein a plastic-based electrically conductive material of a specimen carrier (1, 14) consisting at least partially of this material for at least one specimen is applied to by an electric current/an electric voltage which causes a resistance heating of at least one portion of the plastic-based electrically conductive material, which resistance heating heats a specimen disposed on the specimen carrier (1, 14), and wherein the specimen (14) is contacted by means of electrically conductive needles (20) in order to apply the electric current/the electric voltage to the specimen carrier (14) for resistance heating and/or to connect the capacitance measuring circuit to the capacitive measuring sensor (17).
- 66. (New). A method for tempering at least one sample, wherein a plastic-based electrically conductive material of pipette tip or syringe consisting at least partially of this material for at least one specimen is applied to by an electric current/an electric voltage which causes a resistance heating of at least

one portion of the plastic-based electrically conductive material, which resistance heating heats a specimen disposed on the pipette tip or syringe.